

Product Sheet

Part Number: JCNEF 06



Family	JEI insert series
Version	screw terminal connections
Series	JCNE - JNE
Product type	with female contacts
Туре	with plate
Model	female insert
Reference standard	EN 61984 (2001-11)
Contact type	tinned
Contact type No. of poles	tinned 6 poles + ①
No. of poles	6 poles + 🕒
No. of poles Voltage (V)	6 poles + 🕒 500V
No. of poles Voltage (V) Current (A)	6 poles +

The information and the dimensions contained are not binding and may be changed without prior notice.

The drawing's dimensions are in mm.



IP20 degree of protection without enclosure; IP65, IP66, IP67, IP68 (EN 60529) and IP degree of protection IP69K (DIN 40050 - 9) with enclosure Fixing centre distance size "44.27" Impulse withstand voltage 6kV **Pollution degree** 3 Notes - for non-prepared conductors - inserts with plate for section conductors: 0.5 ÷ 4 mm2 - AWG 20 ÷ 12 - conductors stripping lenght: 7 mm - terminal screw torque: 0.5 Nm JCNE ... JCNEF/M 06 inserts - characteristics according to EN 61984: 16A 500V 6kV 3 16A 400/690V 6kV 2 - rated voltage according to UL/CSA: 600V - insulation resistance: > 10 GOhm - ambient temperature limit: -40 °C ... +125 °C - are made of self-extinguishing thermoplastic resin UL 94 V0 - mechanical life: > 200 cycles - contact resistance: < 1 mOhm - enclosures: size "44.27": C-TYPE IP65/IP66 C7 IP67 stainless steel lever V-TYPE IP65/IP66 stainless steel lever T-TYPE IP65 insulating JEI zinc-plated steel lever **BIG** hoods W-TYPE aggressive environments **EMC** central lever IP68 - panel supports: COB

The information and the dimensions contained are not binding and may be changed without prior notice.

The drawing's dimensions are in mm.



The information and the dimensions contained are not binding and may be changed without prior notice.

The drawing's dimensions are in mm.